

SPECIFICATIONS



ARTICLE

<u>Designation</u>: AlphaTec® Solvex® 37675 glove

Code bobet :

815 : S.6 green | 818 : S.9 green 816 : S.7 green | 819 : S.10 green 817 : S.8 green | 820 : S.11 green

Selling Unit: pair

Non-contractual pictures



CHARACTERISTICS



- Specifications: Nitrile gloves, suede finish, patterned. Edge: straight.

- Glove material: Nitrile, pure cotton suede

Length: 330mmThickness: 0.38 mmPossible allergens:

* Zinc dibutyldithiocarbamate

* Zinc-2-Mercaptobenzothiazole

Only a small number of users may be sensitive to one or more of these components and may have irritating and/or allergic reactions.

- Reusable nitrile glove, chemical resistant.
- Ansell's Alphatec nitrile glove is designed to perform optimally in wet or dry environments where chemical resistance is imperative.
- The Alphatec glove is made of an extremely strong nitrile film, which combines chemical resistance exceptional comfort with the comfort that Ansell is known for. The inverted diamond finish improves grip levels.
- Totally reusable, it offers unequaled abrasion resistance and good protection against mechanical risks. In addition, it provides exceptional comfort to the wearer. When hazardous chemicals are present, Alphatec Nitrile Gloves are the ideal solution for safe handling in multiple work environments.
- The cotton suede finish, combined with the flexibility of the nitrile film, provides exceptional comfort to the operator.
- Minimal risk of product contamination: the so-called "sandblasting" bonded finish of the Alphatec glove gives it a smoother surface which contributes to reducing rejections due to the marking of fragile parts and, therefore, reduces indirect costs.

APPLICATIONS:

- Applications in wet or dry environments requiring protection against chemicals: Chemicals, Petrochemicals, Metallurgy, Handling of agrochemicals, Printing



RECOMMENDED STORAGE / APPLICATION:

- Store the gloves away from direct sunlight in a cool, dry place.
- Keep them away from any exposure to ozone or any source of ignition.
- Hand protection.
- Suitable for contact with any food.
- Do not use against flames or temperatures of < -25°C or > 100°C.
- Poor against aromatic hydrocarbons, chlorinated solvents and a lot of ketones.

STANDARDS:

Compliant with EU Regulation 2016/425 relating to personal protective equipment (category III) Complies with European standards:

- General requirement: EN ISO 21420:2020

-Mechanical resistance: EN 388:2016 + A1:2018 4101X -Chemical resistance: EN ISO 374-1:2016 Type A JKLOPT

-Viruses: EN ISO 374-5:2016

-Handling of pesticides: ISO 18889:2019 G2

Complies with the Order of August 5, 2020, relating to rubber materials and objects intended to come into contact

with foodstuffs











EN388:2016 + A1:



EN ISO374-5:2016



Type A - JKLOPT





AlphaTec® Solvex® 37-675

FICHE D'INFORMATION SUR LA DURABILITÉ DES PRODUITS



Ansell Earth représente nos produits qui offrent des avantages environnementaux tout au long de leur cycle de vie.

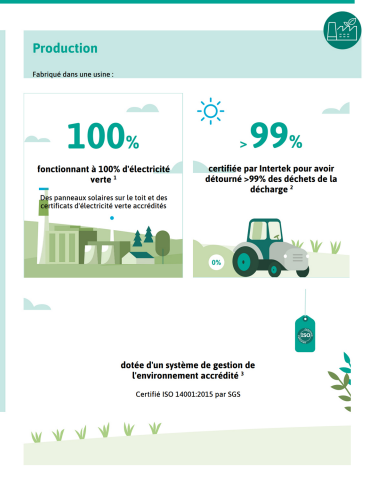
Production

Fabriqué dans une usine :

- fonctionnant à 100% d'électricité verte
- certifiée par Intertek pour avoir détourné
 >99% des déchets de la décharge
- dotée d'un système de gestion de l'environnement accrédité

Conditionnement

- Recyclable
- La boîte en carton contient min. 80% de matériaux recyclés



Conditionnement



